NEWASPLIT PANELS

BETTER THAN WOOD

THE
KEYES PRODUCTS CO.

EQUITABLE BUILDING NEW YORK CITY



A Lumber Question Answered

What "NEVASPLIT" will do

SPECIFICATION

All Panels must be clear and free from knots, soft spots, or sap. Surfaces absolutely uniform in hardness and perfectly smooth. Must be as strong crosswise as lengthwise, and every panel must be proof against "splitting" or "checking" (as applied to lumber) under the most severe conditions of wear and weather.

Could you find the lumber to fill this specification?

NEVASPLIT PANELS

are filling this specification every day for builders of ships, street railway cars, automobiles, delivery wagons, decorators, architects, builders of portable and permanent dwellings, bungalows, garages, sign makers, etc., and for many specialties and staple articles where such a material greatly enhances the product, but would prohibit the use of any known lumber.

WHAT ARE THEY?

NEVERSPLIT PANELS are wood in its highest form of refinement. Freed from knots, sap and all imperfections, they present a surface entirely uniform, in which every square inch is good lumber.

The shrinkage and expansion represent the very minimum, and is practically nil. Having no grain, they are as strong one way as another and splitting or checking, which so often occurs in wood panels, is impossible.

The method employed in painting Nevasplit Panels is the same as that adopted for wood. They will take and retain a beautiful high finish.

For this reason they are particularly adapted to high grade coach and automobile work.

HOW THEY ARE MADE

The manufacture of NEVASPLIT Paneling is accomplished by felting or mechanically locking together the fibres of the tissue-like layers, producing a board of absolute uniformity combined with strength and lightness. Experiments and service tests covering many years have proved the superiority of this construction over the method of compression as it gives a panel which is absolutely homogeneous with no alternating hard and soft spots.

No glues or other materials soluable in water are used in the process of manufacture.

WATER RESISTANCE

Owing to the method of their construction, and the materials employed, NEVASPLIT Panels are weatherproof. They cannot crack, laminate or blister, even when exposed to the elements, and in this respect are far superior to wood.

The following photographs will illustrate some of the fields in which NEVASPLIT is being extensively used both for exterior and interior work.



OUTDOOR SCHOOLS, BROOKLINE, MASS.

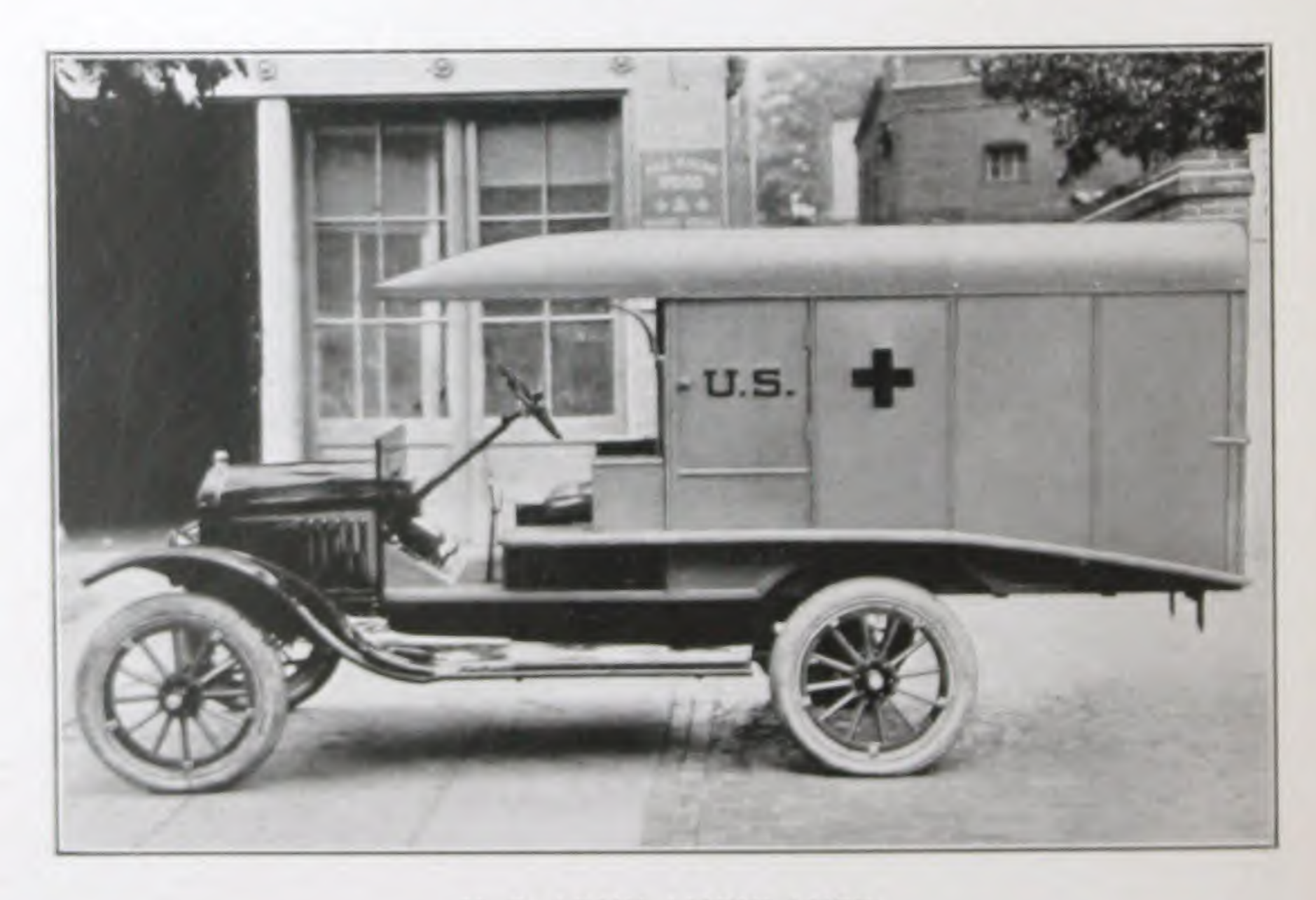


All the roofs and walls of these schools are built of our panels.

Where permanency is required, Nevasplit is used.

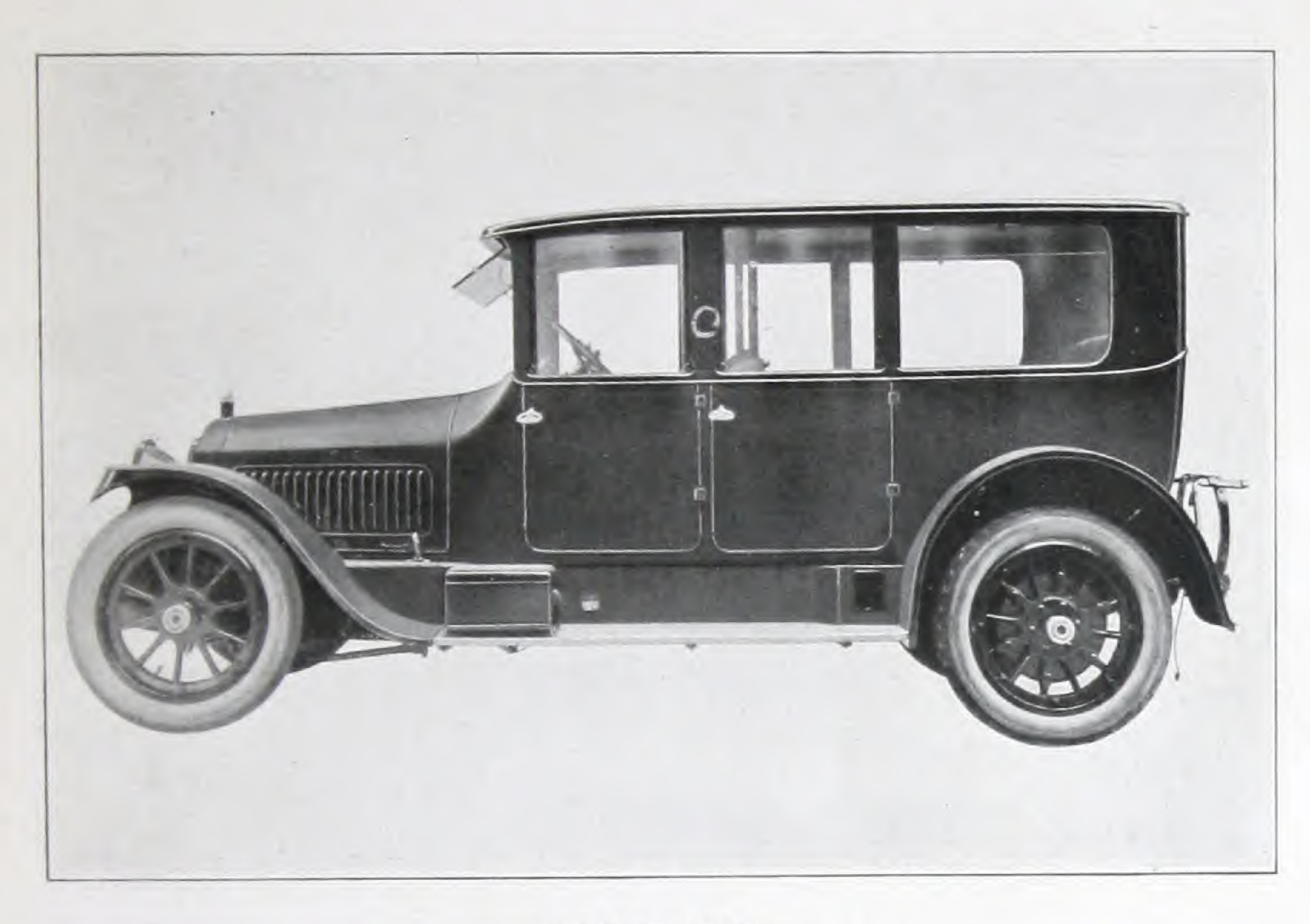


SUBURBAN DELIVERY VAN

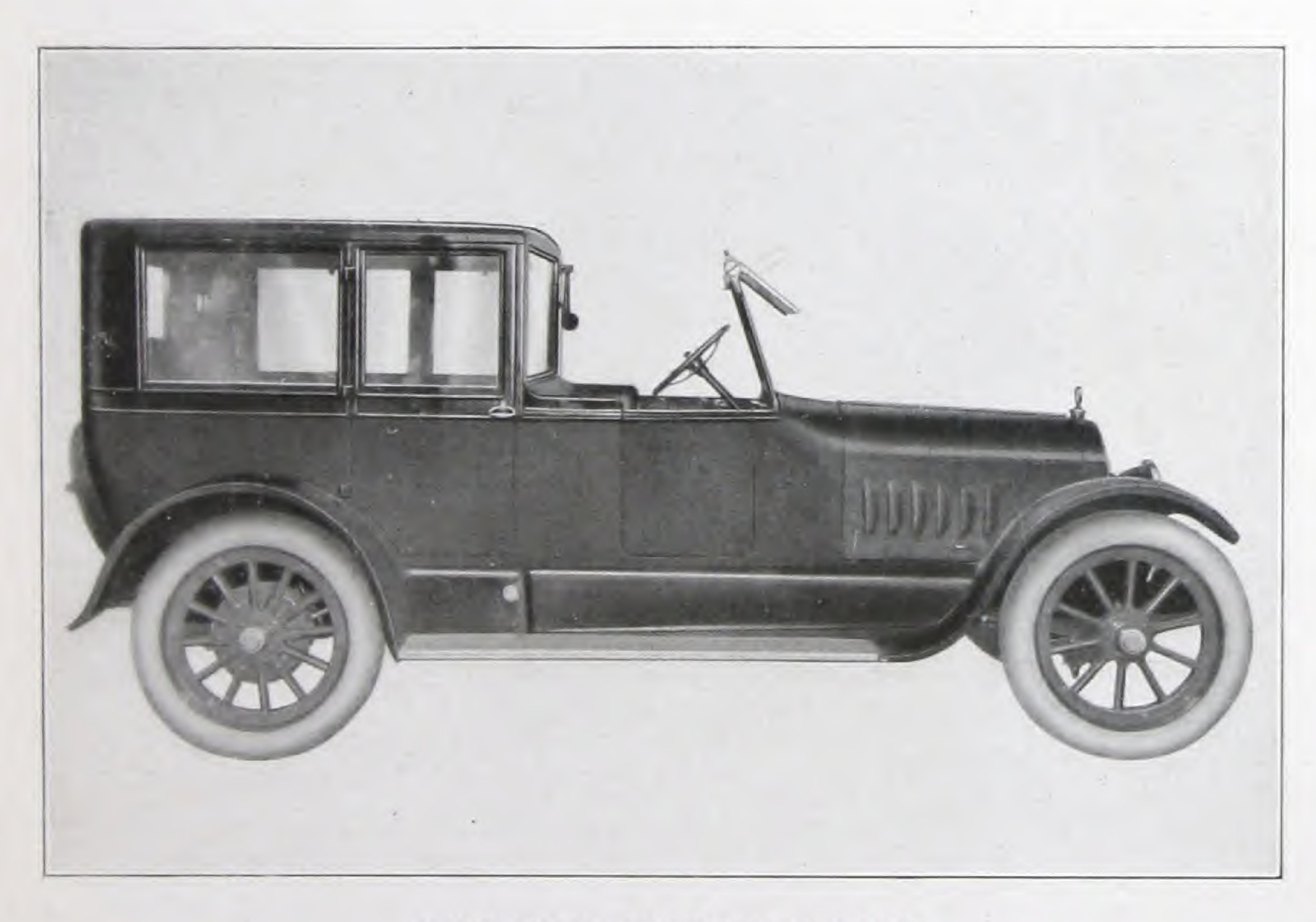


U. S. ARMY AMBULANCE

Nevasplit is being used extensively for panel work in commercial vehicles in preference to wood or metal. Easily painted and when highly finished it presents a beautiful surface. Because it is light and cannot crack, it is particularly suitable for commercial bodies.



SEDAN ROOF



LIMOUSINE-BROUGHAM ROOF

Nevasplit Roofs are furnished curved to templet. Easy to install and when painted present a beautiful finish. Require no covering, as they are weatherproof. Will not sag or split. "The best automobile roof on the market."



DINING ROOM, S. S. "MAUI"

61,000 sq. ft. of Nevasplit Paneling used in the Social Hall and Dining Room ceilings, Corridors, Suite Room ceilings, etc., on the superbly finished new S. S. "Maui" of the Matson Navigation Co's. fleet. Built by Union Iron Works, San Francisco, Cal.



PRIVATE OFFICE IN NEW BUILDING OF WM. CRAMP & SONS SHIP & ENGINE BLDG. CO., PHILADELPHIA, PA.

Every ceiling, partition and door panel throughout this entire building is made of Nevasplit.



NEVASPLIT HEADLININGS

Neverplit has been adopted by the leading Street Railway Companies and Car Builders for headlining, lower decks and wainscoating, because of its lightness directory and good finishing surface.



ST. FINBAR'S CHURCH, BATH BEACH, N. Y.

Nevasplit Panels used in the ceilings, side walls and in the arched surfaces. Superior to plaster, as it cannot crack and is easily installed. Presents a fine surface for painting and decorating.

NON-INFLAMMABLE NEVASPLIT

By chemical treatment NEVASPLIT Panels become permanently fire-resisting, in addition to their water-resisting qualities.

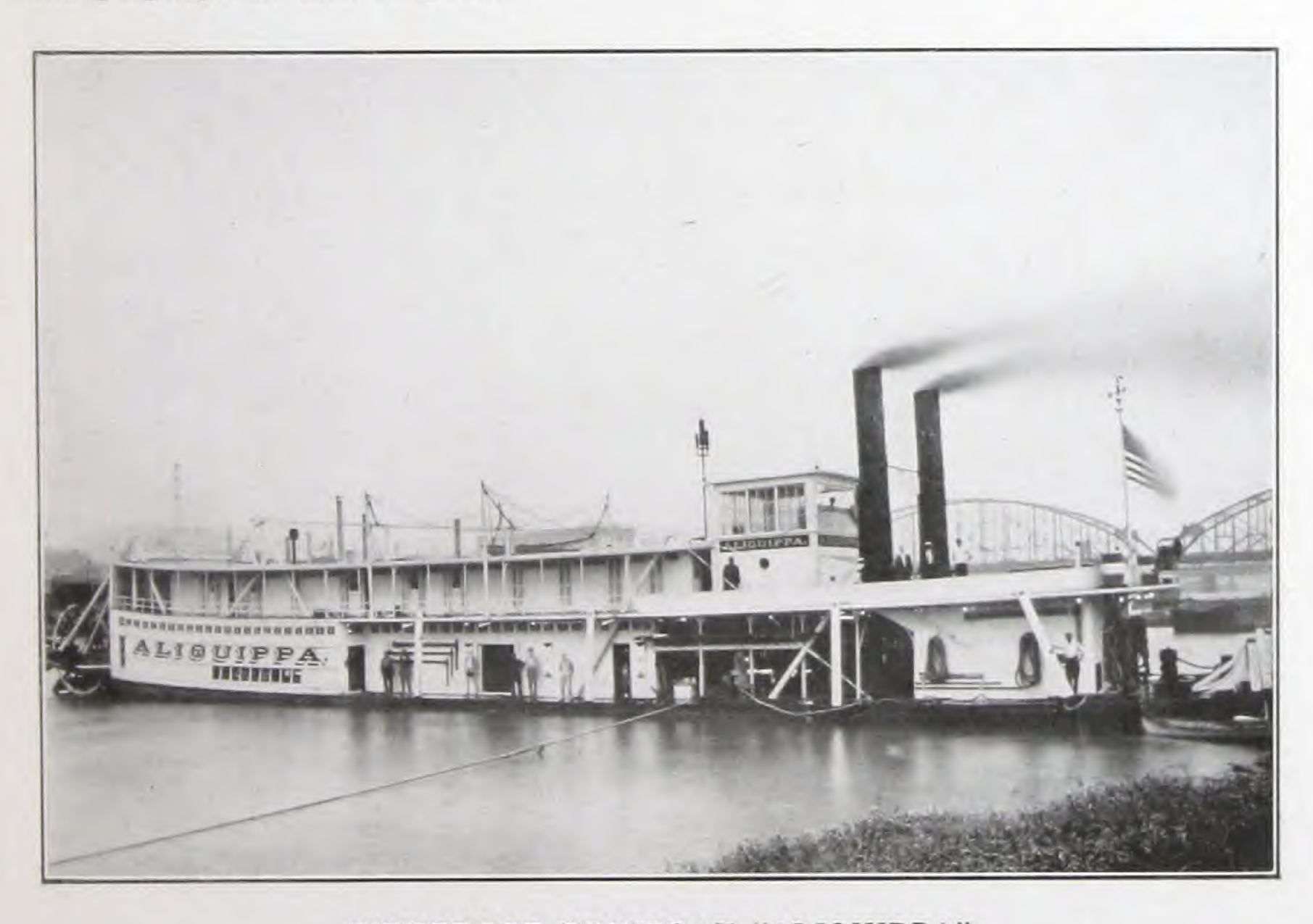
As a fire retarding medium, Non-inflammable NEVASPLIT is superior to metal sheathing. Its non-conductive and non-corrosive qualities make it especially valuable as a fire barrier for steamships, railways, electric plants, etc.

Non-inflammable NEVASPLIT can be painted and otherwise treated the same as regular NEVASPLIT.



FERRYBOAT OF THE PENNSYLVANIA R. R. CO.

Non-inflammable Nevasplit Panels have been adopted by the Pennsylvania R. R. Co. for covering the ceilings and side walls as a protection against fire in the team and automobile gangways on their ferryboats.



FIREPROOF TOWBOAT "ALIQUIPPA"

Built by James Rees Sons' Co., Pittsburgh, Pa., for the Jones & Laughlin Steel Co.

This boat has an all-steel hull. Non-inflammable "Nevasplit" used throughout cabin

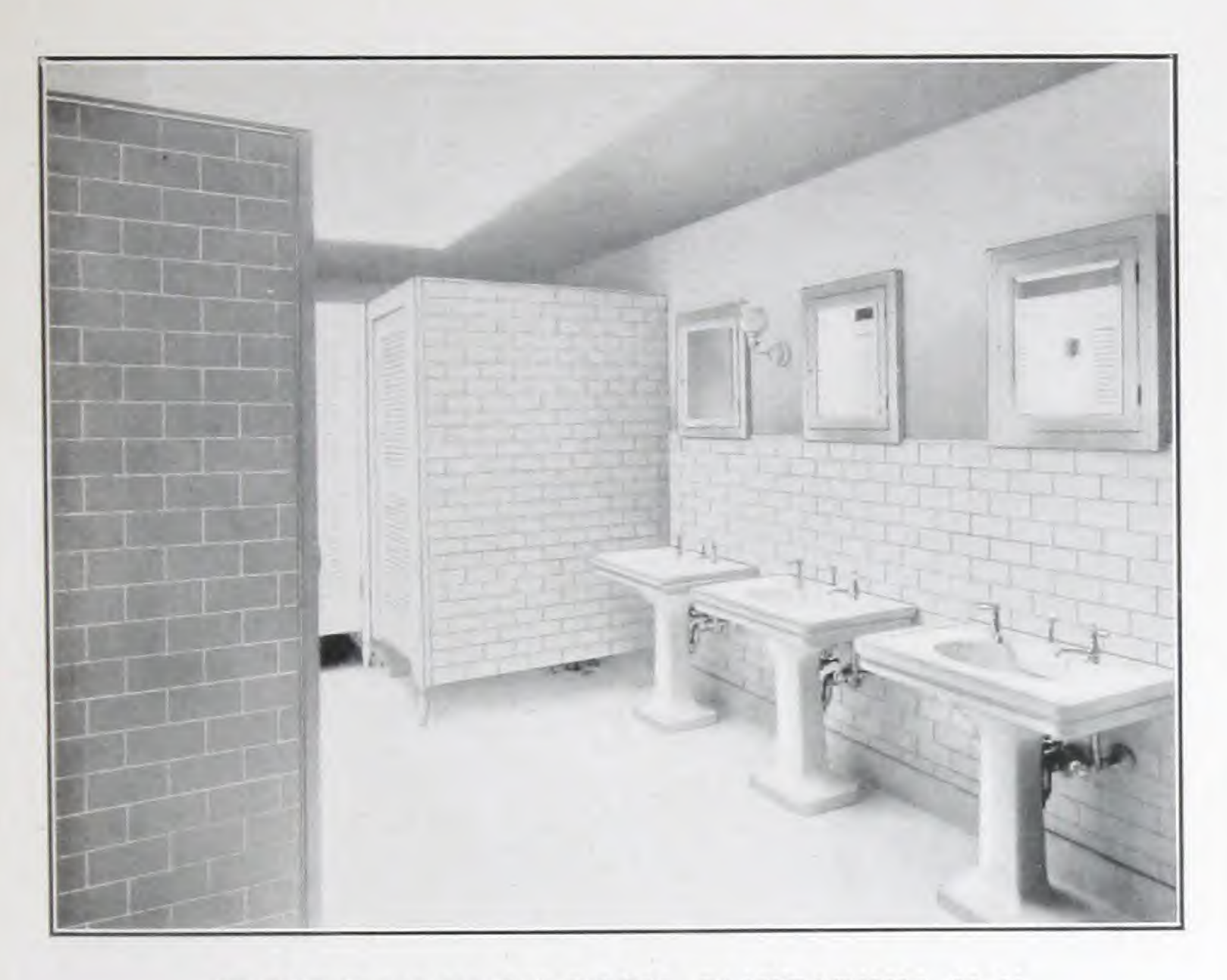
super-structure in all exterior and interior panels, making the boat practically fireproof and giving proper insulation against heat and cold in the cabins and living quarters.

UNITILE

The ideal wall for bathrooms and galleys of marine craft and bathrooms and kitchens of bungalows, sanitariums, dwellings, etc.

Unitile offers an effective and desirable substitute for clay tile. It may be erected by joiners, and securely fastened to studs or carlines with nails or screws.

Unitile will be furnished with a plain surface or with joints scored to standard size tiling.



UNITILE IN WASH ROOM, SANITARIUM, N. Y. SARANAC LAKE, N. Y.



UNITILE IN SHOWER BATHS, SANITARIUM, N. Y. SARANAC LAKE, N. Y.

SIZE OF PANELS

Maximum, 4 ft. 8 in. x 10 ft. 6 in.

THICKNESS

We carry in stock the following thicknesses: 3/16 in. 1/4 in. 5/16 in. 3/8 in. 7/16 in. 1/2 in.

WEIGHT

per 100 sq. ft.

3/16 in. 1/4 in. 5/16 in. 3/8 in. 7/16 in. 1/2 in. 60 lbs. 74 lbs. 88 lbs. 103 lbs. 114 lbs. 125 lbs.

FORMING

NEVASPLIT Panels will be curved to fit any required radius.

SAMPLES

Samples with prices and any detail data required, will be promptly sent on request.

The Keyes Products Company

EQUITABLE BLDG.,

NEW YORK.

